This listing of claims replaces all prior listing of claims in this application.

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1. (Currently amended) An optical pickup unit comprising:

first and second light source emitting light beams of first and second

wavelengths, respectively;

a non-polarization-type light-path splitting part;

a dichroic element;

a phase plate; and

an objective lens,

wherein one of the first and second light sources is selected so that

information recording or reproduction is performed by converging a light beam

emitted from the selected one of the first and second light sources on an optical

recording medium via said dichroic element, said phase plate, and said objective lens,

and wherein said dichroic element, said phase plate, and said objective lens are used for

both of the light beams emitted from the first and second light sources, respectively,

wherein said phase plate substantially circularly polarizes one of the light beams of the

first and second wavelengths and substantially elliptically polarizes another of the light

beams of the first and second wavelengths, and wherein said phase plate is provided

between said dichroic element and said objective lens.

2. (Canceled).

3. (Original) The optical pickup unit as claimed in claim 1, wherein an

effective diameter ϕ 1 of said objective lens, an effective diameter ϕ 2 of said phase plate,

and an effective diameter $\phi 3$ of said dichroic element satisfy $\phi 1 < \phi 2 < \phi 3$.

4. (Original) The optical pickup unit as claimed in claim 1, wherein the first

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light source is a red semiconductor laser;

and the second light source is an infrared semiconductor laser.

5. (Withdrawn) The optical pickup unit as claimed in claim 1, said phase

plate is formed integrally with another optical component.

Claims 6-10 (Canceled).

11. (Currently amended) An optical pickup unit recording information on or

reproducing information from first and second optical recording media of different

optical recording formats, the optical pickup unit comprising:

first and second light sources emitting lights of first and second wavelengths

to be projected onto the first and second recording media, respectively;

first and second detection parts detecting reflected lights from the first and

second recording media, respectively;

a polarization-type light-path splitting part splitting the light emitted from

said first light source and a light traveling toward said first detection part;

a non-polarization-type light-path splitting part splitting the light emitted

from said second light source and a light traveling toward said second detection part;

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a light-path combination part combining light paths of the lights of the first

and second wavelengths;

a light-converging part converging the lights of the first and second

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wavelengths on the first and second optical recording media, respectively; and

a phase plate provided between said light-path combination part and said

light-converging part,

wherein said phase plate functions as a 1/4 wave plate to the light of the first

wavelength and causes a level of noise generated by a returning light to be equal to or

below a predetermined allowable level with respect to the light of the second

wavelength.

Claims 12-13 (Canceled).

14. (Withdrawn) The optical pickup unit as claimed in claim 11, wherein

said phase plate is formed integrally with said light-path combination part.

15. (Withdrawn) An optical pickup unit recording information on or

reproducing information from first and second optical recording media of different

optical recording formats, the optical pickup unit comprising:

first and second light sources emitting lights of first and second wavelengths

to be projected onto the first and second recording media, respectively;

first and second detection parts detecting reflected lights from the first and

second recording media, respectively;

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a first non-polarization-type light-path splitting part splitting the light

emitted from said first light source and a light traveling toward said first detection part;

a second non-polarization-type light-path splitting part splitting the light

emitted from said second light source and a light traveling toward said second

detection part;

a light-path combination part combining light paths of the lights of the first

and second wavelengths;

a light-converging part converging the lights of the first and second

wavelengths on the first and second optical recording media, respectively; and

a phase plate provided between said light path combination part and said

light-converging part.

16. (Withdrawn) The optical pickup unit as claimed in claim 15, wherein

said phase plate functions as a 1/4 wave plate to each of the lights of the first and

second wavelengths.

17. (Withdrawn) The optical pickup unit as claimed in claim 15, wherein

said phase plate causes a level of noise generated by a returning light to be equal to or

below a predetermined allowable level with respect to each of the lights of the first and

second wavelengths.

18. (Withdrawn) The optical pickup unit as claimed in claim 15, wherein

said phase plate is formed integrally with said light-path combination part.

19. (Withdrawn) An optical pickup unit recording information on or

reproducing information from first and second optical recording media of different

optical recording formats, the optical pickup unit comprising:

first and second light sources emitting lights of first and second wavelengths

to be projected onto the first and second recording media, respectively;

first and second detection parts detecting reflected lights from the first and

second recording media, respectively;

a non-polarization-type light-path splitting part splitting the light emitted

from said first light source and the reflected light from the first optical recording

medium and splitting the light emitted from said second light source and the reflected

light from the second optical recording medium;

a light-converging part converging the lights of the first and second

wavelengths on the first and second optical recording media, respectively; and

a phase plate provided between said non-polarization-type light-path

splitting part and said light-converging part.

20. (Withdrawn) The optical pickup unit as claimed in claim 19, wherein

said phase plate functions as a 1/4 wave plate to each of the lights of the first and

second wavelengths.

21. (Withdrawn) The optical pickup unit as claimed in claim 19, wherein

said phase plate causes a level of noise generated by a returning light to be equal to or

below a predetermined allowable level with respect to each of the lights of the first and

second wavelengths.

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22. (Withdrawn) The optical pickup unit as claimed in claim 19, wherein

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said first and second light sources, said first and second detection parts, said non-

polarization-type light-path splitting part, and said phase plate are provided in a single

package.

23. (Withdrawn) An optical element comprising:

a broadband 1/4 wave plate part providing a phase difference of a 1/4

wavelength to each of light beams of a plurality of specific wavelengths;

a total reflection part reflecting all of the light beams of the specific

wavelengths;

wherein a light beam incident on the optical element is affected twice by said

broadband 1/4 wave plate part before being emitted from the optical element by being

first affected by said broadband 1/4 wave plate part, then reflected from said total

reflection part, and again incident on said broadband 1/4 wave plate part to be affected

thereby; and

said broadband 1/4 wave plate part has a multilayer organic film structure

formed to be capable of providing the phase difference of the 1/4 wavelength to each of

the light beams of the specific wavelengths by selecting and layering one over another a

plurality of organic films of different wavelength dispersion characteristics so that

wavelength dispersion of each of the organic films is compensated for, the wavelength

dispersion characteristics each representing wavelength dependency of a phase

difference.

24. (Withdrawn) An optical element comprising:

a 1/4 wave plate part having a function of providing a phase difference of a

1/4 wavelength only to at least part of light beams of a plurality of specific wavelengths

and a function of providing a given phase difference other than the 1/4 wavelength to

remaining light beams; and

a total reflection part reflecting all of the light beams,

wherein a light beam incident on the optical element is affected twice by said

1/4 wave plate part before being emitted from the optical element by being first affected

by said 1/4 wave plate part, then reflected from said total reflection part, and again

incident on said 1/4 wave plate part to be affected thereby.

25. (Withdrawn) An optical element comprising:

a wavelength selection and reflection part reflecting part of light beams of a

plurality of specific wavelengths and transmitting remaining light beams;

a 1/4 wave plate part providing a phase difference of a 1/4 wavelength to the

remaining light beams; and

a total reflection part reflecting at least the remaining light beams,

wherein a light beam incident on the optical element and transmitted by said

wavelength selection and reflection part is affected by said 1/4 wave plate part,

reflected from said total reflection part, incident again on said 1/4 wave plate part to be

affected thereby, and passes through said wavelength election and reflection part to be

emitted from the optical element.

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26. (Withdrawn) An optical pickup unit including a function of recording

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information on or reproducing information from an optical recording medium, the

optical pickup unit comprising:

a plurality of semiconductor lasers each capable of emitting a light beam of a

specific wavelength;

an optical part including a coupling lens and an objective lens to direct the

light beam emitted from each of said semiconductor lasers to a recording surface of the

optical recording medium, the objective lens converging the light beam on the

recording surface;

a light-receiving element receiving the light beam reflected and returning

from the recording surface; and

an optical element provided in a light path between the objective lens and the

coupling lens, the optical element comprising:

a broadband 1/4 wave plate part providing a phase difference of a 1/4

wavelength to each of the light beams of the specific wavelengths; and

a total reflection part reflecting all of the light beams of the specific

wavelengths.

27. (Withdrawn) The optical pickup unit as claimed in claim 26, wherein

said broadband 1/4 wave plate part comprises a multilayer organic film formed of a

plurality of layered organic films.

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28. (Withdrawn) The optical pickup unit as claimed in claim 27, wherein

said multilayer organic film is formed to be capable of providing the phase difference

of the 1/4 wavelength to each of the light beams of the specific wavelengths by selecting

and layering one over another a plurality of organic films of different wavelength

dispersion characteristics so that wavelength dispersion of each of the organic films is

compensated for, the wavelength dispersion characteristics each representing

wavelength dependency of a phase difference.

29. (Withdrawn) The optical pickup unit as claimed in claim 27, wherein

each of the organic films is formed of polycarbonate, polyvinyl alcohol, or polymethyl

methacrylate.

30. (Withdrawn) The optical pickup unit as claimed in claim 26, wherein

said optical element comprises a beam-shaping part shaping an incident light beam.

31. (Withdrawn) The optical pickup unit as claimed in claim 30, wherein

said optical element is arranged so that a normal line of a surface of said optical

element on which surface the light beam is incident is inclined at an angle smaller than

45° to an optical axis of the objective lens.

32. (Withdrawn) The optical pickup unit as claimed in claim 30, wherein at

least said semiconductor lasers are provided in a single package; and

said optical element makes an optical axis of each of the light beams of the

specific wavelengths emitted from said optical element parallel to an optical axis of the

objective lens.

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33. (Withdrawn) The optical pickup unit as claimed in claim 26, wherein

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said optical element has at least a surface perpendicular to an optical axis of the

objective lens.

34. (Withdrawn) The optical pickup unit as claimed in claim 26, wherein

said optical element is provided in a light path between the objective lens and a mirror

driven together with the objective lens.

35. (Withdrawn) The optical pickup unit as claimed in claim 26, wherein the

specific wavelengths are 650 and 780 nm.

36. (Withdrawn) An optical pickup unit including a function of recording

information on or reproducing information from an optical recording medium, the

optical pickup unit comprising:

a plurality of semiconductor lasers each capable of emitting a light beam of a

specific wavelength;

an optical part including a coupling lens and an objective lens to direct the

light beam emitted from each of said semiconductor lasers to a recording surface of the

optical recording medium, the objective lens converging the light beam on the

recording surface;

a light-receiving element receiving the light beam reflected and returning

from the recording surface; and

an optical element provided in a light path between the objective lens and the

coupling lens, the optical element comprising:

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a broadband 1/4 wave plate part having a function of providing a phase

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difference of a 1/4 wavelength only to at least part of the light beams of the specific

wavelengths and a function of providing a given phase difference other than the 1/4

wavelength to remaining light beams; and

a total reflection part reflecting all of the light beams of the specific

wavelengths.

37. (Withdrawn) The optical pickup unit as claimed in claim 36, wherein the

part of the light beams provided with the phase difference of the 1/4 wavelength

includes one or more than one of the light beams of a shortest one or shortest ones of

the specific wavelengths.

38. (Withdrawn) The optical pickup unit as claimed in claim 36, wherein the

broadband 1/4 wave plate part provides the phase difference of the 1/4 wavelength to

one or more than one of the light beams on a shorter wavelength side.

39. (Withdrawn) The optical pickup unit as claimed in claim 36, wherein

said optical element comprises a beam-shaping part shaping an incident light beam.

40. (Withdrawn) The optical pickup unit as claimed in claim 39, wherein

said optical element is arranged so that a normal line of a surface of said optical

element on which surface the light beam is incident is inclined at an angle smaller than

45° to an optical axis of the objective lens.

41. (Withdrawn) The optical pickup unit as claimed in claim 39, wherein at

least said semiconductor lasers are provided in a single package; and

said optical element makes an optical axis of each of the light beams of the

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specific wavelengths emitted from said optical element parallel to an optical axis of the

objective lens.

42. (Withdrawn) The optical pickup unit as claimed in claim 36, wherein

said optical element has at least a surface perpendicular to an optical axis of the

objective lens.

43. (Withdrawn) The optical pickup unit as claimed in claim 36, wherein

said optical element is provided in a light path between the objective lens and a mirror

driven together with the objective lens.

44. (Withdrawn) The optical pickup unit as claimed in claim 36, wherein the

specific wavelengths are 650 and 780 nm.

45. (Withdrawn) An optical pickup unit including a function of recording

information on or reproducing information from an optical recording medium, the

optical pickup unit comprising:

a plurality of semiconductor lasers each capable of emitting a light beam of a

specific wavelength;

an optical part including a coupling lens and an objective lens to direct the

light beam emitted from each of said semiconductor lasers to a recording surface of the

optical recording medium, the objective lens converging the light beam on the

recording surface;

a light-receiving element receiving the light beam reflected and returning

from the recording surface; and

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an optical element provided in a light path between the objective lens and the

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coupling lens, the optical element comprising:

a wavelength selection and reflection part reflecting part of the light beams of

the specific wavelengths and transmitting remaining light beams;

a broadband 1/4 wave plate part providing a phase difference of a 1/4

wavelength to the remaining light beams transmitted by said wavelength selection and

reflection part; and

a total reflection part reflecting all of the light beams of the specific

wavelengths.

46. (Withdrawn) The optical pickup unit as claimed in claim 45, wherein the

remaining light beams provided with the phase difference of the 1/4 wavelength

includes one or more than one of the light beams of a shortest one or shortest ones of

the specific wavelengths.

47. (Withdrawn) The optical pickup unit as claimed in claim 45, wherein the

1/4 wave plate part provides the phase difference of the 1/4 wavelength to one or more

than one of the light beams on a shorter wavelength side.

48. (Withdrawn) The optical pickup unit as claimed in claim 45, wherein

said optical element comprises a beam-shaping part shaping an incident light beam.

49. (Withdrawn) The optical pickup unit as claimed in claim 48, wherein

said optical element is arranged so that a normal line of a surface of said optical

element on which surface the light beam is incident is inclined at an angle smaller than

45° to an optical axis of the objective lens.

50. (Withdrawn) The optical pickup unit as claimed in claim 48, wherein at

least said semiconductor lasers are provided in a single package; and

said optical element makes an optical axis of each of the light beams of the

specific wavelengths emitted from said optical element parallel to an optical axis of the

objective lens.

51. (Withdrawn) The optical pickup unit as claimed in claim 45, wherein

said optical element has at least a surface perpendicular to an optical axis of the

objective lens.

52. (Withdrawn) The optical pickup unit as claimed in claim 45, wherein

said optical element is provided in a light path between the objective lens and a mirror

driven together with the objective lens.

53. (Withdrawn) The optical pickup unit as claimed in claim 45, wherein the

specific wavelengths are 650 and 780 nm.

54. (Withdrawn) An optical disk drive unit comprising:

an optical pickup unit including a function of recording information on or

reproducing information from an optical recording medium, the optical pickup unit

comprising:

a plurality of semiconductor lasers each capable of emitting a light beam of a

specific wavelength;

an optical part including a coupling lens and an objective lens to direct the

light beam emitted from each of said semiconductor lasers to a recording surface of the

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optical recording medium, the objective lens converging the light beam on the

recording surface;

a light-receiving element receiving the light beam reflected and returning

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from the recording surface; and

an optical element provided in a light path between the objective lens and the

coupling lens, the optical element comprising:

a broadband 1/4 wave plate part providing a phase difference of a 1/4

wavelength to each of the light beams of the specific wavelengths; and

a total reflection part reflecting all of the light beams of the specific

wavelengths.

55. (Withdrawn) The optical disk drive unit as claimed in claim 54, wherein

said broadband 1/4 wave plate part comprises a multilayer organic film formed of a

plurality of layered organic films.

56. (Withdrawn) The optical disk drive unit as claimed in claim 55, wherein

said multilayer organic film is formed to be capable of providing the phase difference

of the 1/4 wavelength to each of the light beams of the specific wavelengths by selecting

and layering one over another a plurality of organic films of different wavelength

dispersion characteristics so that wavelength dispersion of each of the organic films is

compensated for, the wavelength dispersion characteristics each representing

wavelength dependency of a phase difference.

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57. (Withdrawn) The optical disk drive unit as claimed in claim 55, wherein

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each of the organic films is formed of polycarbonate, polyvinyl alcohol, or polymethyl

methacrylate.

58. (Withdrawn) The optical disk drive unit as claimed in claim 54, wherein

said optical element comprises a beam-shaping part shaping an incident light beam.

59. (Withdrawn) The optical disk drive unit as claimed in claim 58, wherein

said optical element is arranged so that a normal line of a surface of said optical

element on which surface the light beam is incident is inclined at an angle smaller than

45° to an optical axis of the objective lens.

60. (Withdrawn) The optical disk drive unit as claimed in claim 58, wherein

at least said semiconductor lasers are provided in a single package; and

said optical element makes an optical axis of each of the light beams of the

specific wavelengths emitted from said optical element parallel to an optical axis of the

objective lens.

61. (Withdrawn) The optical disk drive unit as claimed in claim 54, wherein

said optical element has at least a surface perpendicular to an optical axis of the

objective lens.

62. (Withdrawn) The optical disk drive unit as claimed in claim 54, wherein

said optical element is provided in a light path between the objective lens and a mirror

driven together with the objective lens.

63. (Withdrawn) The optical disk drive unit as claimed in claim 54, wherein

the specific wavelengths are 650 and 780 nm.

64. (Withdrawn) An optical disk drive unit comprising:

an optical pickup unit including a function of recording information on or

reproducing information from an optical recording medium, the optical pickup-unit

comprising:

a plurality of semiconductor lasers each capable of emitting a light beam of a

specific wavelength;

an optical part including a coupling lens and an objective lens to direct the

light beam emitted from each of said semiconductor lasers to a recording surface of the

optical recording medium, the objective lens converging the light beam on the

recording surface;

a light-receiving element receiving the light beam reflected and returning

from the recording surface; and

an optical element provided in a light path between the objective lens and the

coupling lens, the optical element comprising:

a broadband 1/4 wave plate part having a function of providing a phase

difference of a 1/4 wavelength only to at least part of the light beams of the specific

wavelengths and a function of providing a given phase difference other than the 1/4

wavelength to remaining light beams; and

a total reflection part reflecting all of the light beams of the specific

wavelengths.

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65. (Withdrawn) The optical disk drive unit as claimed in claim 64, wherein

the part of the light beams provided with the phase difference of the 1/4 wavelength

includes one or more than one of the light beams of a shortest one or shortest ones of

the specific wavelengths.

66. (Withdrawn) The optical disk drive unit as claimed in claim 64, wherein

the 1/4 wave plate part provides the phase difference of the 1/4 wavelength to one or

more than one of the light beams on a shorter wavelength side.

67. (Withdrawn) The optical disk drive unit as claimed in claim 64, wherein

said optical element comprises a beam-shaping part shaping an incident light beam.

68. (Withdrawn) The optical disk drive unit as claimed in claim 67, wherein

said optical element is arranged so that a normal line of a surface of said optical

element on which surface the light beam is incident is inclined at an angle smaller than

45° to an optical axis of the objective lens.

69. (Withdrawn) The optical disk drive unit as claimed in claim 67, wherein

at least said semiconductor lasers are provided in a single package; and

said optical element makes an optical axis of each of the light beams of the

specific wavelengths emitted from said optical element parallel to an optical axis of the

objective lens.

70. (Withdrawn) The optical disk drive unit as claimed in claim 64, wherein

said optical element has at least a surface perpendicular to an optical axis of the

objective lens.

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71. (Withdrawn) The optical disk drive unit as claimed in claim 64, wherein

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said optical element is provided in a light path between the objective lens and a mirror

driven together with the objective lens.

72. (Withdrawn) The optical disk drive unit as claimed in claim 64, wherein

the specific wavelengths are 650 and 780 nm.

73. (Withdrawn) An optical disk drive unit comprising:

an optical pickup unit including a function of recording information on or

reproducing information from an optical recording medium, the optical pickup unit

comprising:

a plurality of semiconductor lasers each capable of emitting a light beam of a

specific wavelength;

an optical part including a coupling lens and an objective lens to direct the

light beam emitted from each of said semiconductor lasers to a recording surface of the

optical recording medium, the objective lens converging the light beam on the

recording surface;

a light-receiving element receiving the light beam reflected and returning

from the recording surface; and

an optical element provided in a light path between the objective lens and the

coupling lens, the optical element comprising:

a wavelength selection and reflection part reflecting part of the light beams of

the specific wavelengths and transmitting remaining light beams;

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a broadband 1/4 wave plate part providing a phase difference of a 1/4

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wavelength to the remaining light beams transmitted by said wavelength selection and

reflection part; and

a total reflection part reflecting all of the light beams of the specific

wavelengths.

74. (Withdrawn) The optical disk drive unit as claimed in claim 73, wherein

the remaining light beams provided with the phase difference of the 1/4 wavelength

includes one or more than one of the light beams of a shortest one or shortest ones of

the specific wavelengths.

75. (Withdrawn) The optical disk drive unit as claimed in claim 73, wherein

the 1/4 wave plate part provides the phase difference of the 1/4 wavelength to one or

more than one of the light beams on a shorter wavelength side.

76. (Withdrawn) The optical disk drive unit as claimed in claim 73, wherein

said optical element comprises a beam-shaping part shaping an incident light beam.

77. (Withdrawn) The optical disk drive unit as claimed in claim 76, wherein

said optical element is arranged so that a normal line of a surface of said optical

element on which surface the light beam is incident is inclined at an angle smaller than

45° to an optical axis of the objective lens.

78. (Withdrawn) The optical disk drive unit as claimed in claim 76, wherein

at least said semiconductor lasers are provided in a single package; and

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said optical element makes an optical axis of each of the light beams of the

specific wavelengths emitted from said optical element parallel to an optical axis of the

objective lens.

79. (Withdrawn) The optical disk drive unit as claimed in claim 73, wherein

said optical element has at least a surface perpendicular to an optical axis of the

objective lens.

80. (Withdrawn) The optical disk drive unit as claimed in claim 73, wherein

said optical element is provided in a light path between the objective lens and a mirror

driven together with the objective lens.

81. (Withdrawn) The optical disk drive unit as claimed in claim 73, wherein

the specific wavelengths are 650 and 780 nm.

82. (Previously presented) The optical pickup unit as claimed in claim 11,

wherein:

the polarization-type light-path splitting part splits a light path from said first

light source toward the first optical recording medium and a light path reflected from

the first optical recording medium and traveling toward said first detection part;

the non-polarization-type light-path splitting part is a non-polarization-type

diffraction element splitting a light path from said second light source toward the

second optical recording medium and a light path reflected from the second optical

recording medium and traveling toward said second detection part;

the light-path combination part is a dichroic element combining the light path

from the first light source passing through the polarization-type light-path splitting part

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and the light path from the second light source passing through the non-polarizationtype diffraction element; and

the second light source, the second detection part, and the non-polarizationtype diffraction element are provided in a single package.